

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No. :

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PCT International Application No. : PCT/DE2004/001367

VERIFICATION OF A TRANSLATION

I, Charles Edward SITCH BA,

Deputy Managing Director of RWS Group Ltd, of Europa House, Marsham Way, Gerrards Cross, Buckinghamshire, England declare:

That the translator responsible for the attached translation is knowledgeable in the German language in which the below identified international application was filed, and that, to the best of RWS Group Ltd knowledge and belief, the English translation of the amended sheets of the international application No. PCT/DE2004/001367 is a true and complete translation of the amended sheets of the above identified international application as filed.

I hereby declare that all the statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the patent application issued thereon.

Date: January 16, 2006

Signature : 

For and on behalf of RWS Group Ltd

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Claims:

File ref.: PCT/DE2004/001367

5 1. A child seat with a seat shell (14) which can be
displaced to and fro between different positions
(sitting position, reclining position,
intermediate position(s)) on a base part (12), an
actuating handle (26) being provided on the front
10 edge (30) of the seat shell (14) and being
connected to a locking device (36) by means of
which the seat shell (14) is secured in one of the
different positions with respect to the base part
(12) in the normal inoperative state of the
15 actuating handle (26) and can be displaced by
actuation of the actuating handle (26), the
actuating handle (26) being rotatable about an
axis of rotation (32) from the normal locking
position into an unlocking position and being
20 rotatable back from there into the locking
position by means of a restoring spring device,
and at the same time forming a displacing handle
in the unlocking position to displace the seat
shell (14) with respect to the base part (12),
25 characterized in that the actuating handle (26) is
designed as a rotary handle (28) which can be
rotated about an axis of rotation (32), which is
at least approximately parallel to the front edge
(30) of the seat shell (14), from the normal
30 locking position into an unlocking position and in
that a slotted-guide device (22) is provided on
the base part (12) and has at least one slotted-
guide path (24) which is designed with latching
recesses (38, 40, 42) for the different positions
35 of the seat shell (14) with respect to the base
part (12), and the locking device (36) has a
connecting device (34), which is connected to the
rotary handle (28), with at least one guide

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element (44) guided along the at least one slotted-guide path (24) and with at least one latching element (46) matched to the latching recesses (38, 40, 42).

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(Claims 2 to 7 follow unchanged)